

folder-organization

Play+ Application Folder Structure Guide 1. Philosophy: An Architecture That Breathes ■ The structure of our application is a direct reflection of our design philosophy. A clean, predictable, and scalable folder structure is essential for building applications that are a pleasure to maintain. It reduces cognitive load, streamlines collaboration, and ensures every developer knows exactly where to find what they need and where to put new code. This guide defines the official, opinionated folder structure for all Play+ applications, based on the actual implementation of the play-angular-seed project. Core Principles ■ Centralized System Layer: All core Play+ helpers are initialized and exported from a top-level /system directory. All core files are prefixed with play. to create a clear visual distinction. Centralized Configuration: All overridable config files for the Play+ helpers are housed under /config and follow the play.*.config.json convention. Separation of Concerns: Clear boundaries are drawn between features, UI components, configurations, utilities, and foundational system services.

Co-located Testing: Each test file lives alongside the file it tests, encouraging maintenance and discoverability.

2. Angular Folder Structure (Implemented) ■ This structure reflects the actual implementation of the play-angular-seed project, optimized for Angular applications built using Angular CLI with comprehensive Play+ integration.

```
play-angular-seed/
  └── .angular/ # Angular CLI cache and build artifacts
  └── .github/ # CI/CD workflows (pre-configured)
  └── .husky/ # Pre-commit hooks (linting, testing)
  └── .vscode/ # VS Code workspace settings
  └── public/ # Static assets (favicon.ico)
  └── reports/ # (GIT-IGNORED) Outputs from tests and audits
  └── linting-report/ # ESLint reports and HTML generation
  └── generate-lint-report.js
  └── index.html
  └── performance/ # Lighthouse performance reports
  └── generate-lighthouse-report.js
  └── state-management-report.html
  └── state-management-report.json
  └── config/ # Play+ helper configurations
    └── play.a11y.config.json
    └── play.api.config.json
    └── play.cache.config.json
    └── play.error.config.json
    └── play.feature.config.json
    └── play.guard.config.json
    └── play.log.config.json
    └── play.perf.config.json
    └── play.performance.config.json
    └── play.security.config.json
    └── eslint-rules/ # Custom ESLint rules
    └── play-state-rules.js
    └── scripts/ # Build and utility scripts
      └── playtest-gen.js # Test generation utilities
    └── state-analysis.js
  └── system/ # Centralized Play+ framework layer
    └── api/ # API integration layer
      └── api.proxy.ts # HTTP proxy and request handling
      └── api.routes.ts # API route definitions
    └── api.service.ts # Core API service
      └── cache/ # Caching system
        └── cache.service.ts
    └── error/ # Error handling system
      └── error.service.ts
    └── log/ # Logging system
      └── log.service.ts
    └── index.ts # Main system exports
    └── play.a11y.ts # Accessibility helper
    └── play.a11y.service.ts
  # Angular service wrapper
  └── play.cache.ts # Caching helper
  └── play.cache.service.ts # Angular service wrapper
  └── play.env.ts # Environment management
  └── play.env.service.ts # Angular service wrapper
  └── play.error.ts # Error handling helper
  └── play.error.service.ts # Angular service wrapper
  └── play.feature.ts # Feature flag helper
  └── play.feature.service.ts # Angular service wrapper
  └── play.guard.service.ts # Guard service
  └── play.log.ts # Logging helper
  └── play.log.service.ts # Angular service wrapper
  └── play.perf.ts # Performance helper
  └── play.perf.service.ts # Angular service wrapper
  └── play.security.ts # Security helper
  └── .editorconfig # Editor configuration
  └── .eslintrc.json # ESLint configuration
  └── .gitignore # Git ignore rules
  └── .prettierrc # Prettier configuration
  angular.json # Angular CLI configuration
  karma.conf.js # Karma test runner configuration
  package.json # Dependencies and scripts
  tsconfig.app.json # TypeScript app configuration
  tsconfig.json # TypeScript base configuration
  tsconfig.spec.json # TypeScript test configuration
  src/
    └── app/
      └── components/ # Shared, presentational UI components
      └── core/ # Core logic and singleton services
      └── services/
        └── auth.interceptor.ts
        └── global-error-handler.ts
    directives/ # Custom Angular directives
    └── accessibility.directive.ts
    └── feature-flag.directive.ts
    └── performance.directive.ts
    features/ # Feature Modules (auth, etc.)
    └── auth/
      └── login/
    guards/ # Route guards
    └── auth.guard.ts
    └── play-feature.guard.ts
    lib/ #
```


playtest:watch , playtest:gen Coverage : Code coverage reporting Testing Utils : /src/app/testing/ for shared testing utilities Benefits: ■ Encourages test creation during development Makes test discovery intuitive Keeps test logic scoped and relevant Provides comprehensive coverage reporting 7. Build and Development Scripts ■ The project includes comprehensive npm scripts for development workflow: Testing Scripts ■ playtest - Run tests with coverage playtest:watch - Run tests in watch mode playtest:gen - Generate test files Linting Scripts ■ playlint - Run ESLint playlint:fix - Fix ESLint issues playlint:report:html - Generate HTML lint report Performance Scripts ■ perf:monitor - Bundle analysis perf:lighthouse - Lighthouse performance audit perf:lighthouse:html - HTML performance report perf:budget - Performance budget checking Formatting Scripts ■ format - Format code with Prettier format:check - Check code formatting Report Serving ■ serve:lint-report - Serve linting reports serve:perf-report - Serve performance reports 9. Development Workflow ■ Pre-commit Hooks ■ Husky : Pre-commit hooks for linting and testing ESLint : Code quality enforcement Prettier : Code formatting consistency Code Quality ■ ESLint : Comprehensive linting rules Custom Rules : eslint-rules/play-state-rules.js Prettier : Consistent code formatting TypeScript : Strict type checking Performance Monitoring ■ Lighthouse CI : Automated performance audits Bundle Analysis : Webpack bundle analyzer Performance Budgets : Automated budget checking Reporting ■ Linting Reports : HTML reports for code quality Performance Reports : Lighthouse performance reports Coverage Reports : Test coverage analysis Summary ■ The Play+ folder structure is designed for clarity, consistency, and maintainability. It embodies our design philosophy by drawing strong lines between app logic, reusable elements, and core system capabilities. Key Features of the Implemented Structure: ■ Centralized System Layer : All Play+ helpers in /system/ Comprehensive Configuration : All configs in /config/ Feature-Based Organization : Clear separation of concerns Testing Co-location : Tests alongside source files Documentation-First : Comprehensive docs in /docs/ Performance Monitoring : Built-in performance tooling Code Quality : Automated linting and formatting Reporting : HTML reports for all audits This guide should be treated as the canonical structure across all Play+ applications, enabling seamless onboarding, developer velocity, and architectural integrity. The structure breathes with your application, growing and adapting as your needs evolve while maintaining the core principles that make Play+ applications a joy to work with.